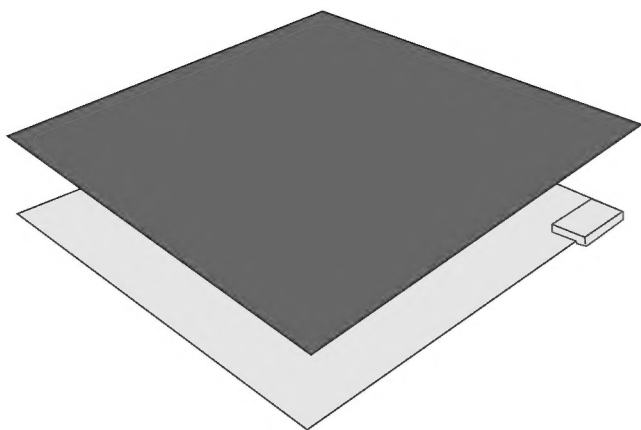
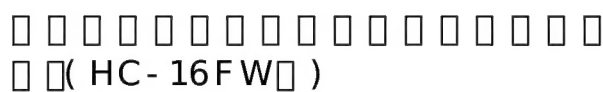
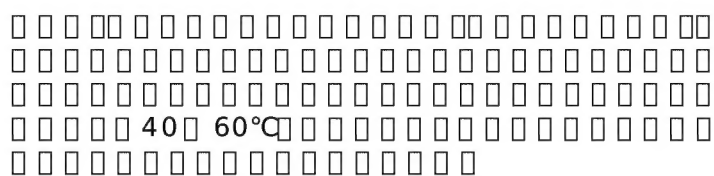
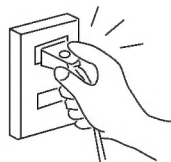
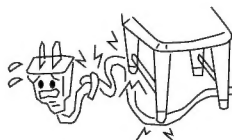
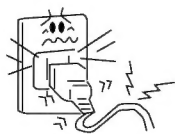
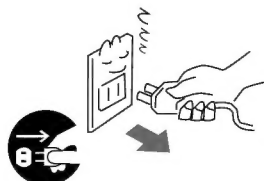
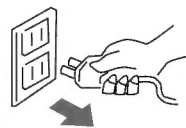


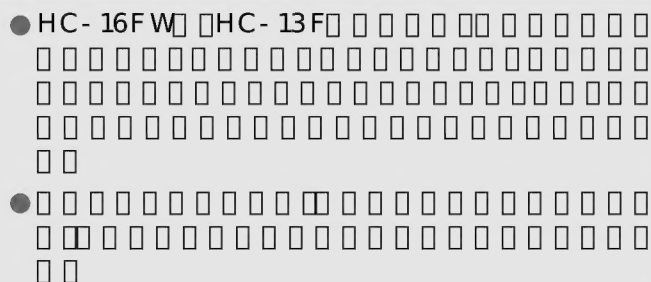
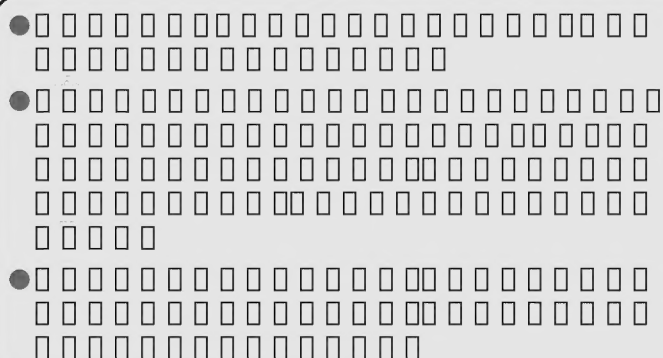
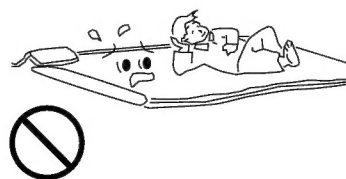
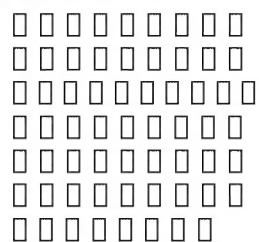
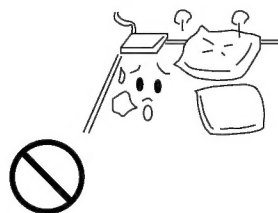
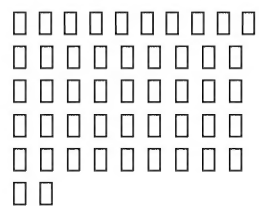
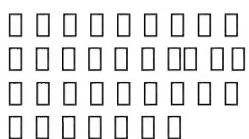
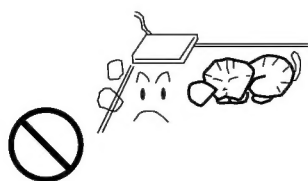
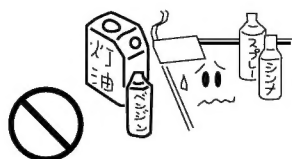
HC-16FW
HC-13F
HC-10FK
HC-3F

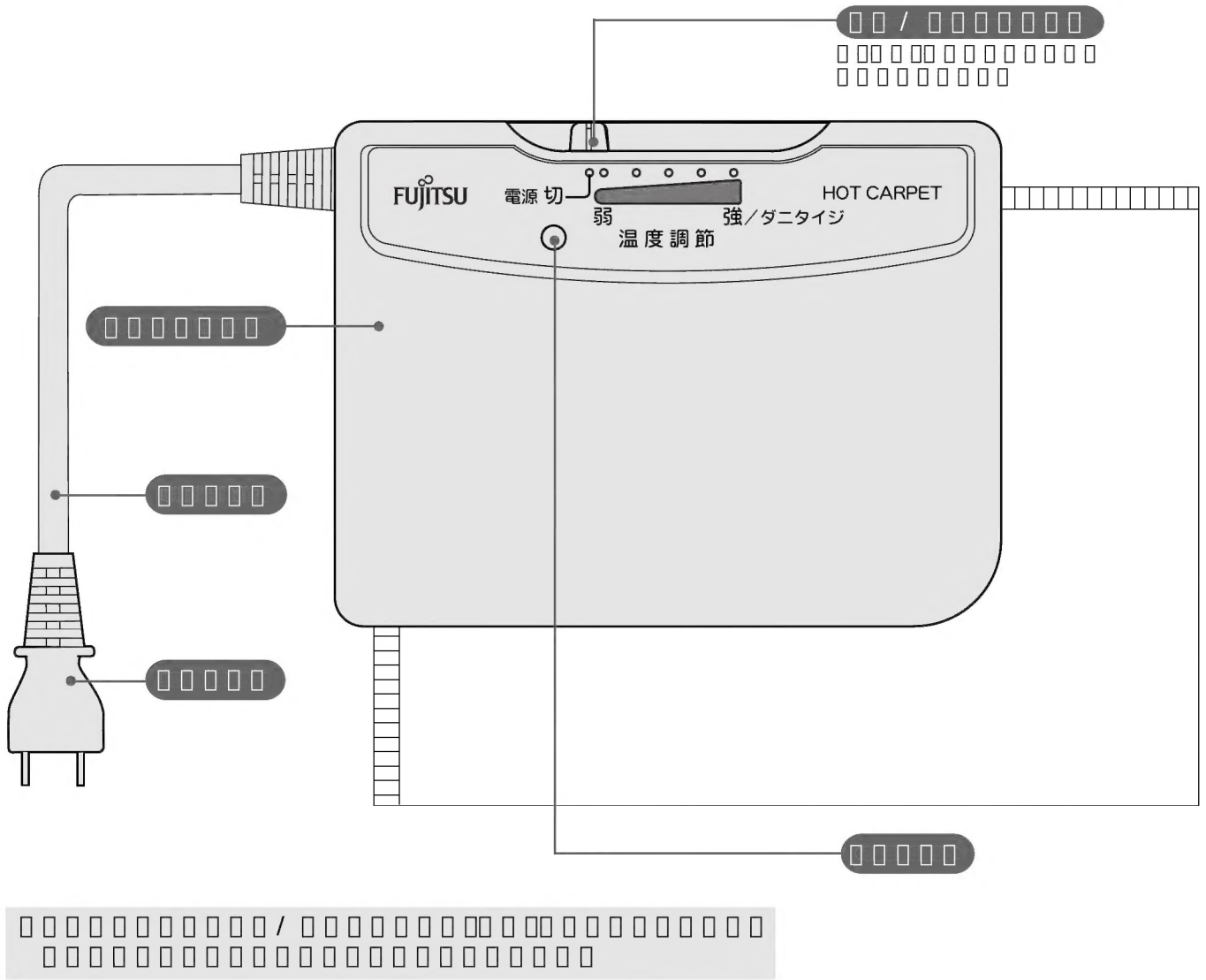
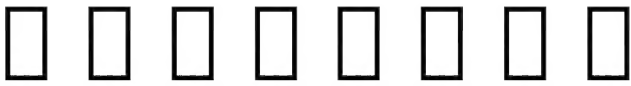


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[illegible]

[illegible]







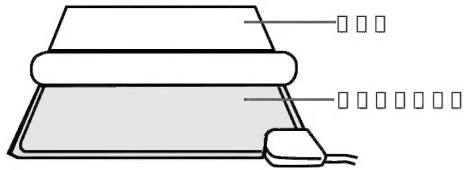
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HC-16FW HC-13F HC-10FK
HC-3F

[illegible]



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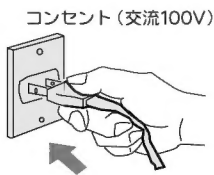


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● HC-13F □ HC-10FK □ HC-3F □ □ □ □
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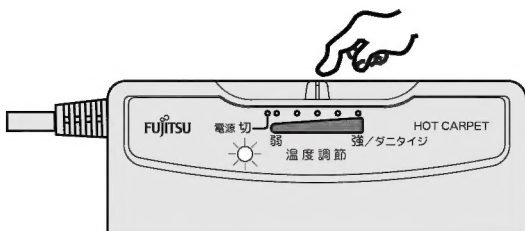
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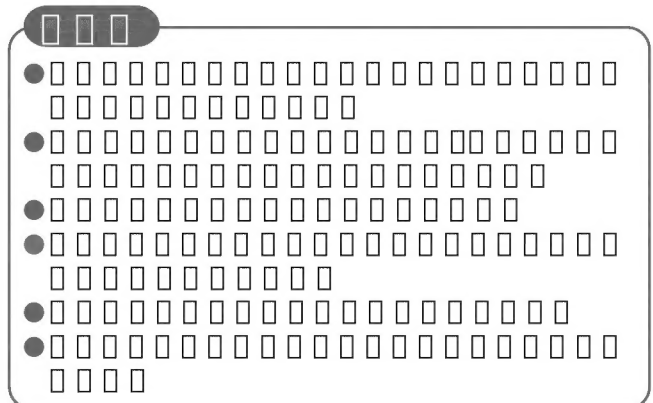
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[illegible]
$$3 \frac{11}{100} = \frac{11}{100} \div \frac{1}{100} = \frac{11}{100} \times \frac{100}{1} = \frac{11 \times 100}{100 \times 1} = \frac{1100}{100} = 11$$

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The figure consists of three rows of dot plots, each representing a different family. Each dot plot has a horizontal axis labeled 'Number of children' with values from 0 to 10. The first row (blue) shows a distribution with a peak at 2 children. The second row (green) shows a distribution with a peak at 3 children. The third row (red) shows a distribution with a peak at 4 children.

[illegible]



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2 □ □ □ □ □ □ □ □

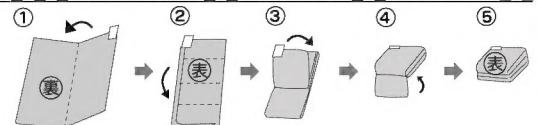
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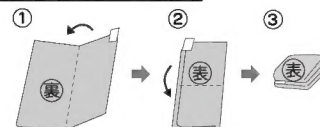
● HC - 16FW

11

8 HC- 16FW HC- 13F HC- 10F

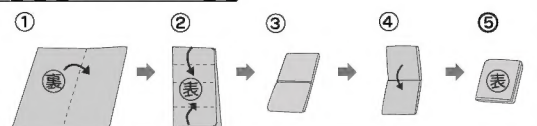


4 HC-3F



111

8 HC- 16FW



□ □



Number of books read	Number of students
0	1
1	2
2	3
3	4
4	3
5	2
6	1
7	1
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1

10

